EPA Regional Contacts.

REGION 1 {CT, ME, MA, NH, RI, and VT}

REGION 6 {AR, LA, NM,

Fountain Place 12th Floor.

OK, and TX}

Bill Black

Suite 1200

E-mail:

and NE}

E-mail:

Rao Surampalli

901 North 5th Street

Fax: 913-551-7765

SD, UT, and WY}

Fax: 303-312-6131

NV, AS, and GU}

Fax: 415-744-1078

Helen McKinley

Pauline Afshar

999 18th Street

Suite 500

E-mail:

E-mail:

and WA}

Kansas City, KS 66101

Telephone: 913-551-7453

surampalli.rao@epa.gov

Denver, CO 80202-2466

Telephone: 303-312-6267

afshar.pauline@epa.gov

REGION 9 {AZ, CA, HI,

75 Hawthorne Street WTR-6

San Francisco, CA 94105

Telephone: 415-744-1943

mckinley.helen@epa.gov

REGION 10 {AK, ID, OR,

NPDES Compliance Unit

Seattle, Washington 98101

Telephone: 206-553-6901

1200 Sixth Avenue

Fax: 206-553-1280

REGION 8 {CO, MT, ND,

1445 Ross Avenue

Fax: 214-665-6490

black.billy@epa.gov

Dallas, TX 75202-2733

Telephone: 214-665-7168

REGION 7 {IA, KS, MO,

David Chin John F. Kennedy Federal Building 1 Congress Street Boston, MA 02114 Telephone: 617-918-1764 Fax: 617-918-2064 E-mail: chin.david@epa.gov

REGION 2 {NJ, NY, PR, and VI}

John Mello 290 Broadway New York, NY 10007-1866 Telephone: 212-637-3836 Fax: 212-637-3891 E-mail: mello.john@epa.gov

REGION 3 {DE, DC, MD, PA, VA, and WV}

James Kern 1650 Arch Street (3WP23) Philadelphia, PA 19106 Telephone: 215-814-5788 Fax: 215-814-2318 E-mail:

kern.jim@epa.gov

REGION 4 {AL, FL, GA, KY, MS, NC, SC, and TN}

James Adcock 61 Forsyth Street Atlanta, GA 30303 Telephone: 404-562-9248 Fax: 404-562-9224 E-mail:

adcock.james@epa.gov

REGION 5 {IL, IN, MI, MN, OH, and WI}

Russell Martin 77 West Jackson Boulevard (WN-16J) Chicago, IL 60604-3590 Telephone: 312-886-0268 Fax: 312-886-0168 E-mail: martin.russell@epa.gov

NEED MORE INFORMATION?

Please contact:

The United States **Environmental Protection Agency** 1200 Pennsylvania Avenue (4204) Washington, D.C. 20460

Telephone number: 202-260-5856 Facsimile number: 202-260-1827 E-mail: baranowski.curt@epa.gov Internet: www.epa.gov/owm/tomm.htm

-or-

Your 104(g) training center at the address below:



United States Environmental Protection Agency

Office of EPA-832-F-00-009 Water May 2000 (4204)

http://epa.gov/owm/tomm.htm

Assistance Program / 104 (g)





On-Site Technical



Helping Small Community Wastewater Treatment Plants to Improve Performance, and Achieve and Maintain **Compliance**





Background.

The U.S. Environmental Protection Agency's On-Site Technical Assistance Program was implemented in 1982 to provide financial, technical, and operation and maintenance assistance to small, municipal wastewater treatment plants through **direct on-site operator training.** Assistance is provided to plants in danger of non-compliance or are out of compliance with their discharge permits. Enhancing plant operations helps to improve water quality.

The program is also known as the **104(g) Program**, reason being, the program is authorized under section 104(g)(1) of the Clean Water Act. Funding for the program is provided by the U.S. Environmental Protection Agency, state agencies, and your state 104(g) training center. The program is operated and administered in conjunction with EPA and your states and state 104(g) training centers.

No Costs to the Community for Operator Outreach Assistance.

The community pays nothing for on-site assistance. The community will be expected to make the necessary improvements to achieve compliance. This may require an expenditure by the municipality if, for example, equipment needs to be repaired or replaced. However, the focus of the on-site assistance is on low-cost improvements.

How the EPA's 104(g) Program Works.

104(g) training centers employ a simple yet effective procedure to deliver operator outreach assistance to needy municipal treatment plants.

- The trainer identifies plants to receive assistance and their capabilities.
- The training centers and states identify an on-site trainer that can address local needs and advises the plant/municipal staff.
- The on-site trainer contacts and works directly with the plant/municipality to provide the necessary training.

On-site instructors are both trouble-shooters and trainers. Their mission is to help eliminate treatment process control problems causing violations. Trainers are not acting as enforcement agents, but it is expected that communities make sincere efforts to solve their problems.

The Role of an On-Site Trainer.

The trainer meets with plant personnel and municipal officials to discuss problems and to establish ground rules.

- Diagnoses the specific cause(s) of problems, such as improper process control, inadequate sludge disposal, or design errors.
- Develops a training plan.
- Provides over-the-shoulder operator training and technical assistance as required.
- Follows up with visits to the plant over several months to a year later, to work on addressing factors limiting the plant's performance.
- Completes a report that summarizes the assistance effort.

Compliance Problems in Small Communities.

The need for individualized technical assistance varies greatly. Many plants require highly developed operator skills that small municipal operators don't always have. Staff turn-over rates can be high. Plant budgets and salaries may be low. These ingredients can lead to noncompliance, and can place the plant high on a priority list for operator outreach assistance.



Additional Benefits.

The On-Site Technical Assistance Program helps in other ways.

- Identifies any need to repair or build new facilities to meet existing or future permit limitations.
- Recommends ways to improve preventive maintenance on equipment and structures.
- Often reduces energy and chemical costs through more efficient operating techniques.

In addition, the On-Site Technical Assistance Program gets plant operating staff and the local elected officials working together on the problems at the treatment plant. As a result, local officials better understand wastewater treatment responsibilities and the needs of plant and staff.